

## **“Fish” Words (Short “i”)**

**Orton-Gillingham Concept:** Short “i” words

**Science:** Magnetism/addition

### **Materials:**

1. Small magnets
2. Paper clips
3. Big box (shaped like a fish pond)
4. Pole/stick and string
5. Attached sheet of “fish” words

### **Directions:**

1. Xerox the attached sheet on cardstock and cut out the fish.
2. Tape a paper clip on the back of the fish and place them in the box.
3. Construct a fishing pole with the string and stick. Attach the magnet to the end of the string.
4. Have student work in pairs. One person of the team will take the pole and place the magnet hook in the box trying to catch a fish. When caught, he is to read the word and number on the fish. His team member will then go fishing. He will read his word and number. They are then to add up their numbers. The next pair will then fish.













